

Set Name Query

side by side

Hit Count Set Name

result set

DB=USPT; PLUR=YES; OP=ADJ

	('5475053' '4773957' '6395828' '5082897' '6448332' '6451882' '6136441' '5728800' '5010139' '5683815' '4885335' '5068285' <u>L15</u> '5650466' '6284830' '6242519' '4902745' '4894416' '4536546' '6482893' '6103829' '5334450' '5306548' '5070142' '4111876' '5707700' '5104934' '5162423') [PN]	27	<u>L15</u>
<u>L14</u>	l2 and l8 and l13	28	<u>L14</u>
<u>L13</u>	l10 or l11 or L12	116	<u>L13</u>
<u>L12</u>	asa.ab. or acrylonitrile styrene near2 acrylic.ab.	105	<u>L12</u>
<u>L11</u>	asa.ab. or acrylonitrile styrene near2 alkylacrylate.ab.	101	<u>L11</u>
<u>L10</u>	asa.ab. or acrylonitrile styrene near2 acrylate.ab.	112	<u>L10</u>
<u>L9</u>	l3 and L8	418	<u>L9</u>
<u>L8</u>	l4 near5 L7	13342	<u>L8</u>
<u>L7</u>	l5 or L6	196252	<u>L7</u>
<u>L6</u>	acrylate or alkyl acrylate or methyl acrylate or methyl methacrylate or acrylic	194090	<u>L6</u>
<u>L5</u>	acrylate or alkylacrylate or methylacrylate or methylmethacrylate	104690	<u>L5</u>
<u>L4</u>	rubber or rubbery or elastomer or elastomeric	413360	<u>L4</u>
<u>L3</u>	l1 and L2	1342	<u>L3</u>
<u>L2</u>	graft or grafted or grafting	56486	<u>L2</u>
<u>L1</u>	asa	5456	<u>L1</u>

END OF SEARCH HISTORY

Set Name Query

side by side

Hit Count Set Name

result set

DB=USPT; PLUR=YES; OP=ADJ

<u>L28</u>	('6331580' '6235839' '6162867' '4778850' '5120788' '4461868' '4826918' '5210135')[PN]	8	<u>L28</u>
<u>L27</u>	l25 and L26	14	<u>L27</u>
<u>L26</u>	l5.ab. or unsaturated near3 acid.ab.	7871	<u>L26</u>
<u>L25</u>	l16 and L24	64	<u>L25</u>
<u>L24</u>	l21 same l22 same L23	1643	<u>L24</u>
<u>L23</u>	superstrate or shell or grafting phase	177761	<u>L23</u>
<u>L22</u>	acrylnitrile or acrylonitrile or vinylcyanide or vinyl cyanide	72548	<u>L22</u>
<u>L21</u>	styrene or vinylaromatic or vinyl aromatic	130610	<u>L21</u>
<u>L20</u>	l16 and L19	109	<u>L20</u>
<u>L19</u>	l17 or L18	49964	<u>L19</u>
<u>L18</u>	styrene same acrylnitrile	146	<u>L18</u>
<u>L17</u>	styrene same acrylonitrile	49880	<u>L17</u>
<u>L16</u>	l13 or l14 or L15	110	<u>L16</u>
<u>L15</u>	l12 and iii.ab.	10	<u>L15</u>
<u>L14</u>	l12 and 3.ab.	15	<u>L14</u>
<u>L13</u>	l12 and c.ab.	94	<u>L13</u>
<u>L12</u>	l2 and L11	313	<u>L12</u>
<u>L11</u>	l7 and L10	3153	<u>L11</u>
<u>L10</u>	(acrylonitrile or acrylnitrile) and styrene	56297	<u>L10</u>
<u>L9</u>	l7 and L8	5003	<u>L9</u>
<u>L8</u>	acrylonitrile or acrylnitrile or styrene	146440	<u>L8</u>
<u>L7</u>	l5 same L6	6681	<u>L7</u>
<u>L6</u>	substrate or core	664708	<u>L6</u>
<u>L5</u>	l3 or alkylacrylate or alkylmethacrylate or alkyl methacrylate or alkyl acrylate or L4	68891	<u>L5</u>
<u>L4</u>	methyl methacrylate or butyl acrylate or butyl methacrylate or methylacrylate	57465	<u>L4</u>
<u>L3</u>	methylmethacrylate or butylacrylate or butylmethacrylate or methylacrylate	16115	<u>L3</u>
<u>L2</u>	((525/70 525/71 525/72 525/73 525/74 525/75 525/76 525/77 525/78 525/79 525/80 525/81 525/82 525/83 525/84 525/85 525/86 525/87)!.CCLS.)	2433	<u>L2</u>
<u>L1</u>	525/70-87/ccls	0	<u>L1</u>

END OF SEARCH HISTORY